

FIG. 1

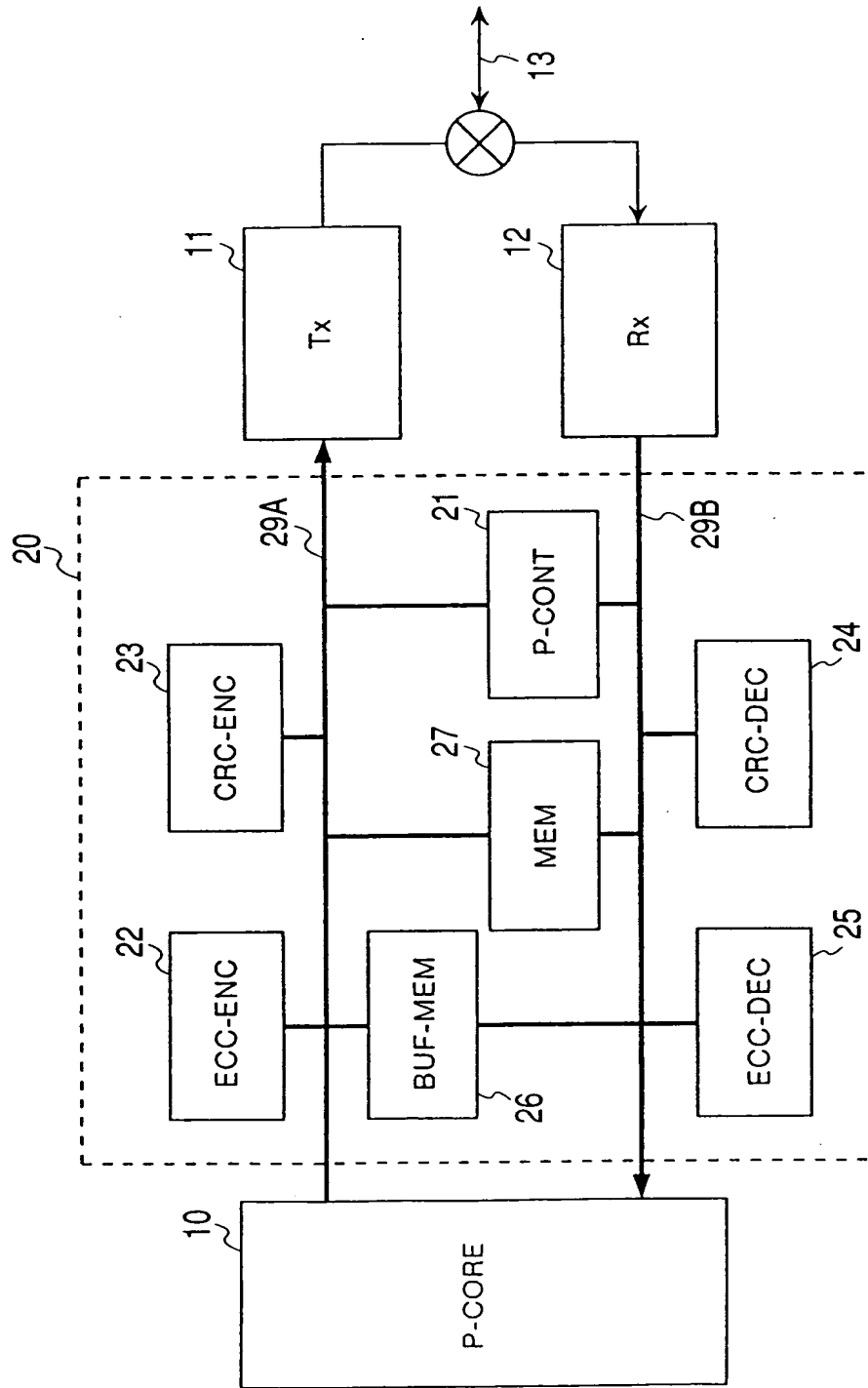


FIG. 2

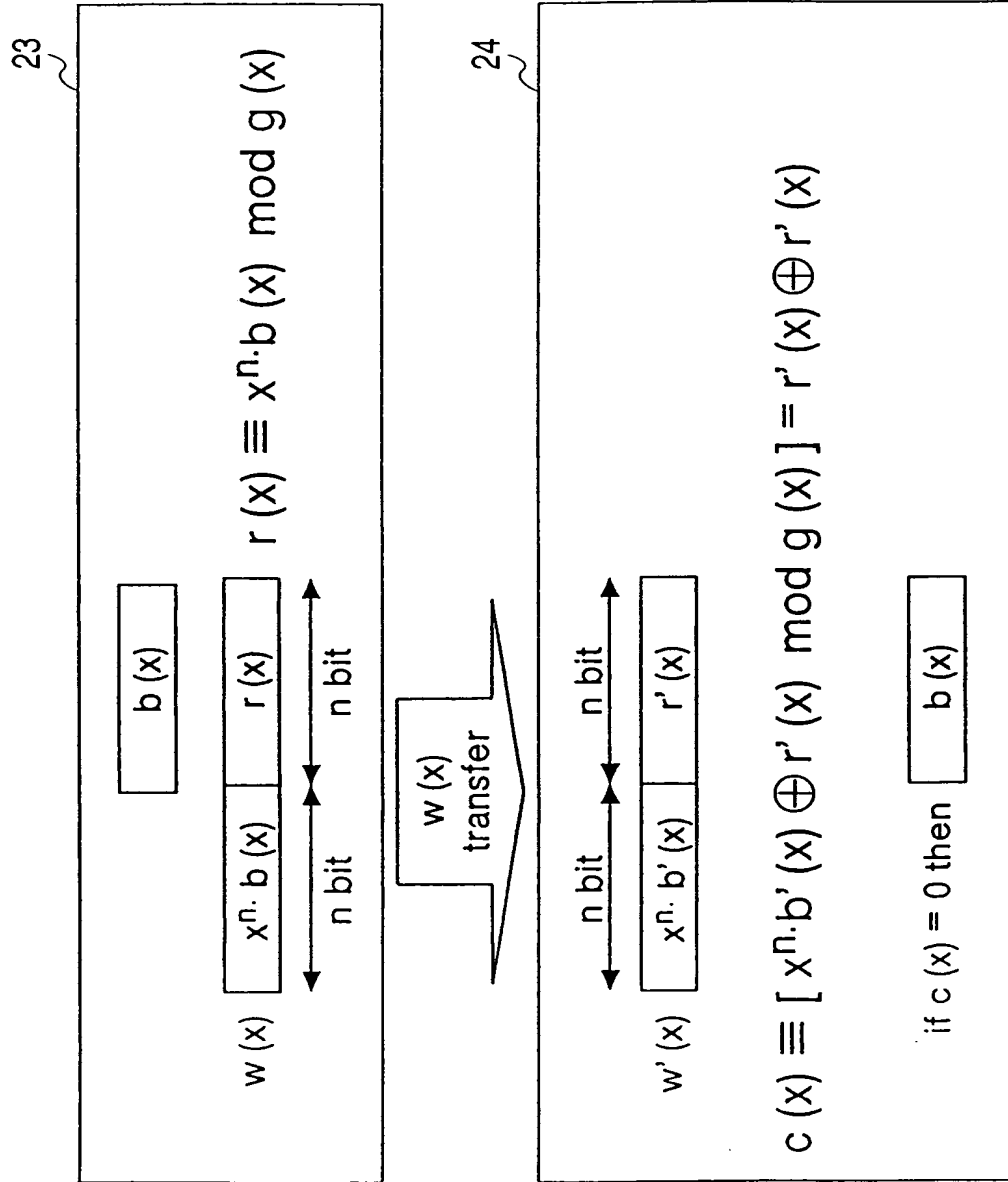


FIG. 3

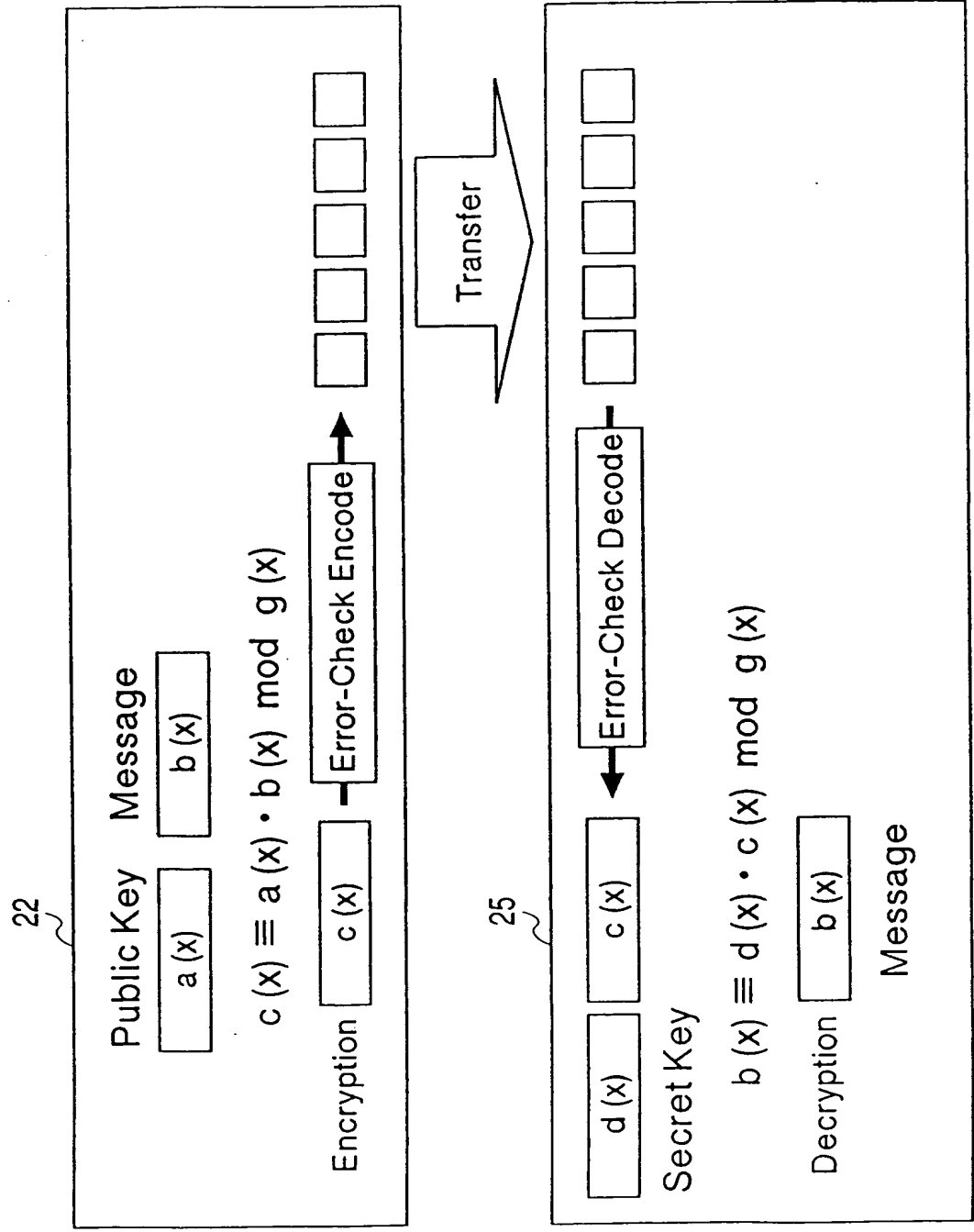


FIG. 4

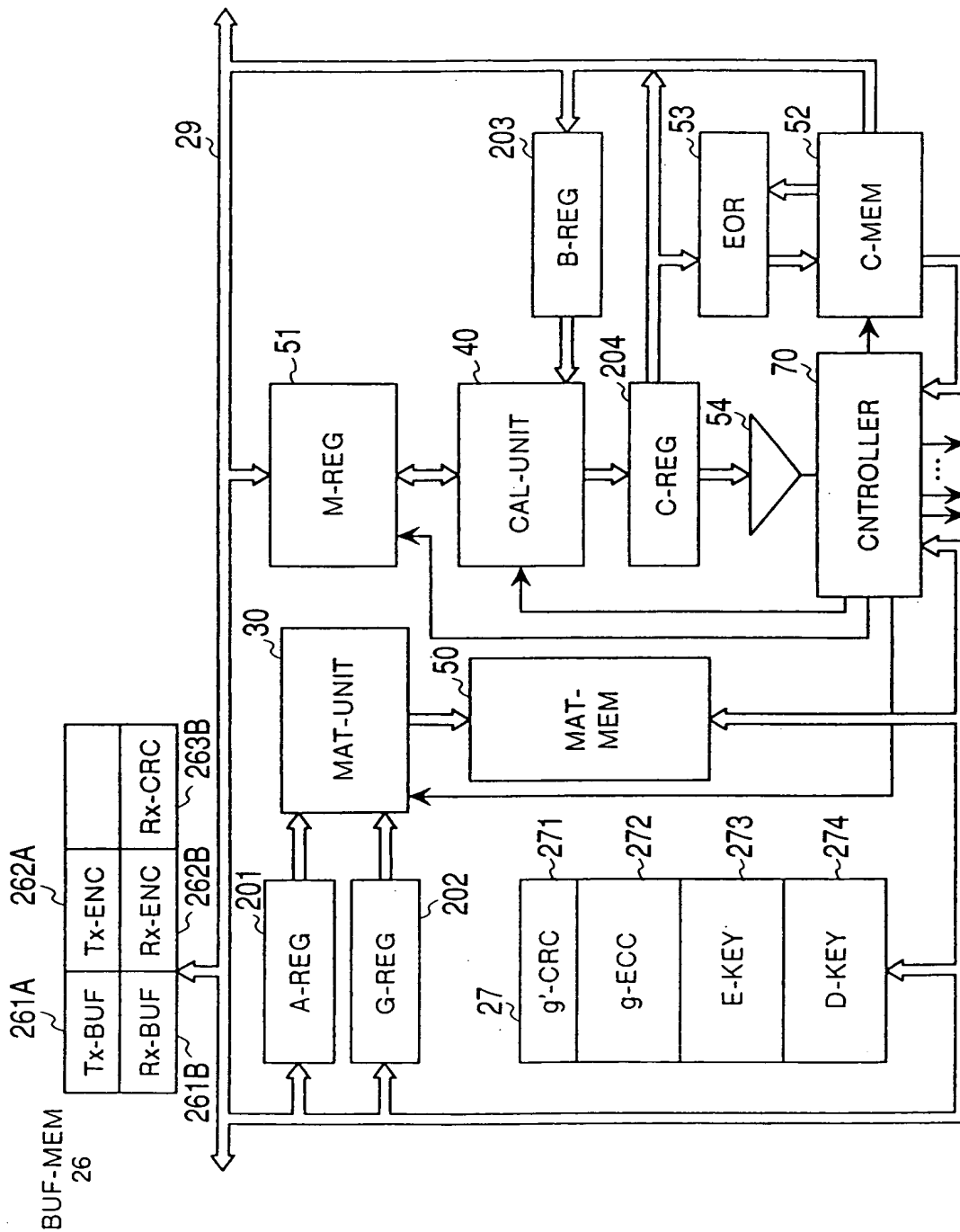


FIG. 5

	b_0	b_1	b_2	b_3	b_4	b_5	b_6	b_7
c_0	$m_{00}=a_0$	$m_{01}=g_0m_{70}$	$m_{02}=g_0m_{71}$	$m_{03}=g_0m_{72}$	$m_{04}=g_0m_{73}$	$m_{05}=g_0m_{74}$	$m_{06}=g_0m_{75}$	$m_{07}=g_0m_{76}$
c_1	$m_{10}=a_1$	$m_{11}=m_{00}+g_1m_{01}$	$m_{12}=m_{01}+g_1m_{02}$	$m_{13}=m_{02}+g_1m_{03}$	$m_{14}=m_{03}+g_1m_{04}$	$m_{15}=m_{04}+g_1m_{05}$	$m_{16}=m_{05}+g_1m_{06}$	$m_{17}=m_{06}+g_1m_{07}$
c_2	$m_{20}=a_2$	$m_{21}=m_{10}+g_2m_{01}$	$m_{22}=m_{11}+g_2m_{02}$	$m_{23}=m_{12}+g_2m_{03}$	$m_{24}=m_{13}+g_2m_{04}$	$m_{25}=m_{14}+g_2m_{05}$	$m_{26}=m_{15}+g_2m_{06}$	$m_{27}=m_{16}+g_2m_{07}$
c_3	$m_{30}=a_3$	$m_{31}=m_{20}+g_3m_{01}$	$m_{32}=m_{21}+g_3m_{02}$	$m_{33}=m_{22}+g_3m_{03}$	$m_{34}=m_{23}+g_3m_{04}$	$m_{35}=m_{24}+g_3m_{05}$	$m_{36}=m_{25}+g_3m_{06}$	$m_{37}=m_{26}+g_3m_{07}$
c_4	$m_{40}=a_4$	$m_{41}=m_{30}+g_4m_{01}$	$m_{42}=m_{31}+g_4m_{02}$	$m_{43}=m_{32}+g_4m_{03}$	$m_{44}=m_{33}+g_4m_{04}$	$m_{45}=m_{34}+g_4m_{05}$	$m_{46}=m_{35}+g_4m_{06}$	$m_{47}=m_{36}+g_4m_{07}$
c_5	$m_{50}=a_5$	$m_{51}=m_{40}+g_5m_{01}$	$m_{52}=m_{41}+g_5m_{02}$	$m_{53}=m_{42}+g_5m_{03}$	$m_{54}=m_{43}+g_5m_{04}$	$m_{55}=m_{44}+g_5m_{05}$	$m_{56}=m_{45}+g_5m_{06}$	$m_{57}=m_{46}+g_5m_{07}$
c_6	$m_{60}=a_6$	$m_{61}=m_{50}+g_6m_{01}$	$m_{62}=m_{51}+g_6m_{02}$	$m_{63}=m_{52}+g_6m_{03}$	$m_{64}=m_{53}+g_6m_{04}$	$m_{65}=m_{54}+g_6m_{05}$	$m_{66}=m_{55}+g_6m_{06}$	$m_{67}=m_{56}+g_6m_{07}$
c_7	$m_{70}=a_7$	$m_{71}=m_{60}+g_7m_{01}$	$m_{72}=m_{61}+g_7m_{02}$	$m_{73}=m_{62}+g_7m_{03}$	$m_{74}=m_{63}+g_7m_{04}$	$m_{75}=m_{64}+g_7m_{05}$	$m_{76}=m_{65}+g_7m_{06}$	$m_{77}=m_{66}+g_7m_{07}$

FIG. 6

	b_0	b_1	b_l	b_{j+1}
C_0	$m_{0,0} = a_0$	$m_{0,1} = m_{n-1,0}$	$m_{0,j} = m_{n-1,j-1}$	$m_{0,j+1} = m_{n-1,j}$
C_1	$m_{1,0} = a_1$	$m_{1,1} = m_{0,0} + g_1 m_{0,1}$	$m_{1,j} = m_{0,j-1} + g_1 m_{0,j}$	$m_{1,j+1} = m_{0,j} + g_1 m_{0,j+1}$
C_{n-2}	$m_{n-2,0} = a_{n-2}$	$m_{n-2,1} = m_{n-3,0} + g_{n-2} m_{0,1}$	$m_{n-2,j} = m_{n-3,j-1} + g_{n-2} m_{0,j}$	$m_{n-2,j+1} = m_{n-3,j} + g_{n-2} m_{0,j+1}$
C_{n-1}	$m_{n-1,0} = a_{n-1}$	$m_{n-1,1} = m_{n-2,0} + g_{n-1} m_{0,1}$	$m_{n-1,j} = m_{n-2,j-1} + g_{n-1} m_{0,j}$	$m_{n-1,j+1} = m_{n-2,j} + g_{n-1} m_{0,j+1}$

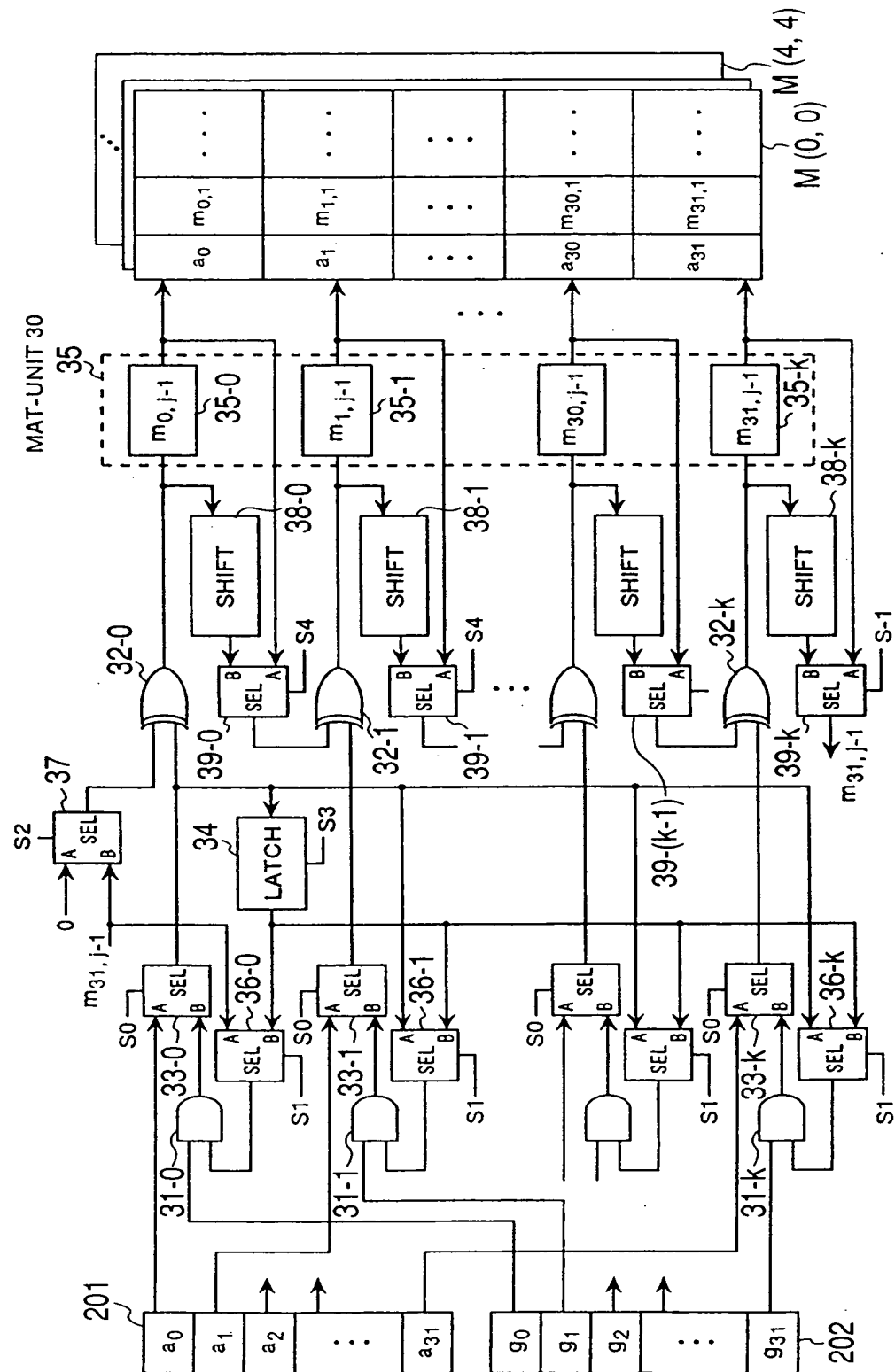
$M(0,0)$ $M(0,J)$ $M(l,0)$ $M(l,J)$

7/13

FIG. 7

		D-0	D-1	D-2	D-3	D-4
		B0-B31	B31-B63	B64-B95	B96-B127	B128-B159
ECC-0	C31-C0	M(0,0)	M(0,1)	M(0,2)	M(0,3)	M(0,4)
ECC-1	C63-C32	M(1,0)	M(1,1)	M(1,2)	M(1,3)	M(1,4)
ECC-2	C95-C64	M(2,0)	M(2,1)	M(2,2)	M(2,3)	M(2,4)
ECC-3	C127-C96	M(3,0)	M(3,1)	M(3,2)	M(3,3)	M(3,4)
ECC-4	C159-C128	M(4,0)	M(4,1)	M(4,2)	M(4,3)	M(4,4)

FIG. 8



9 / 13

FIG. 9

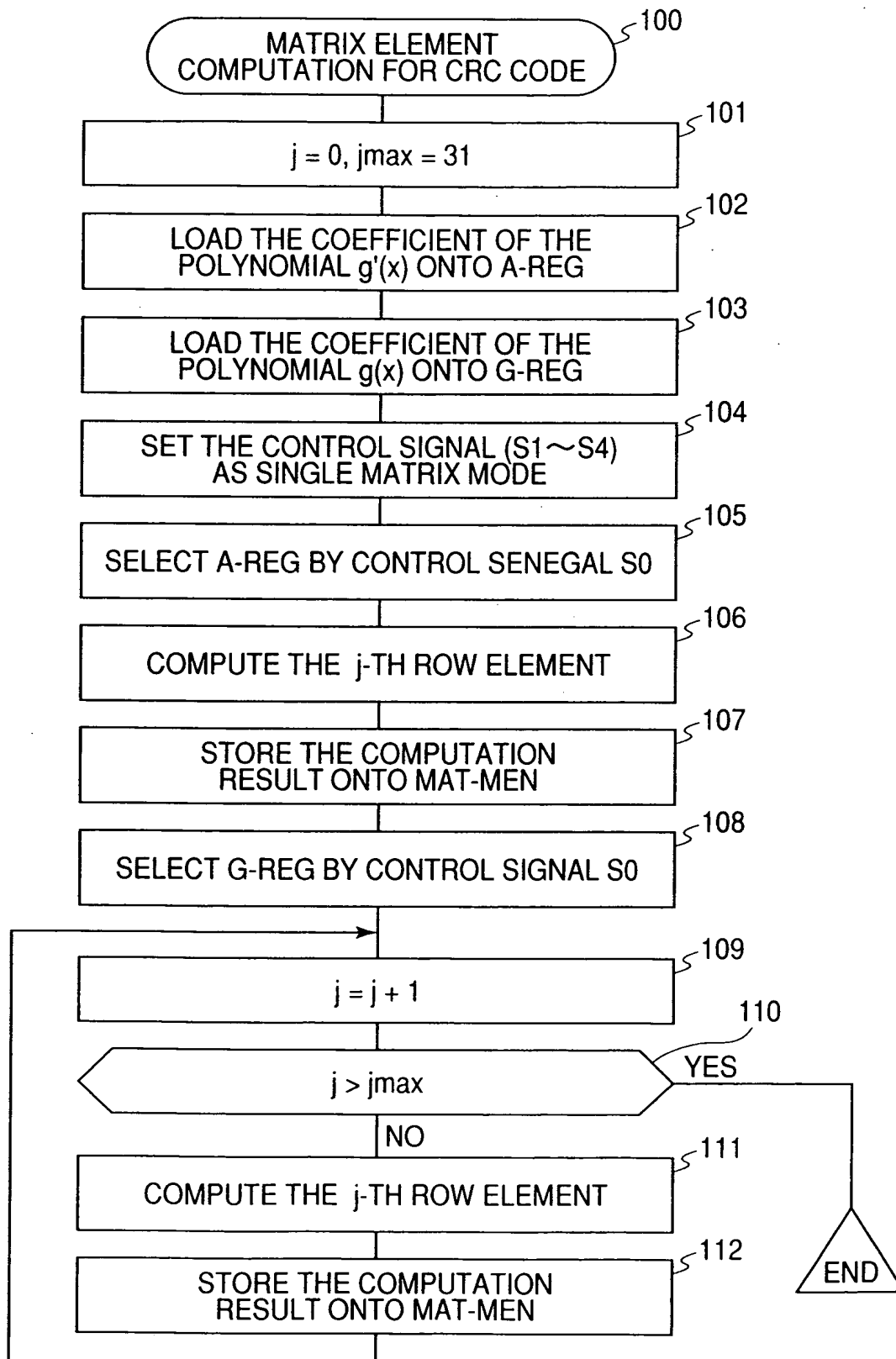


FIG. 10

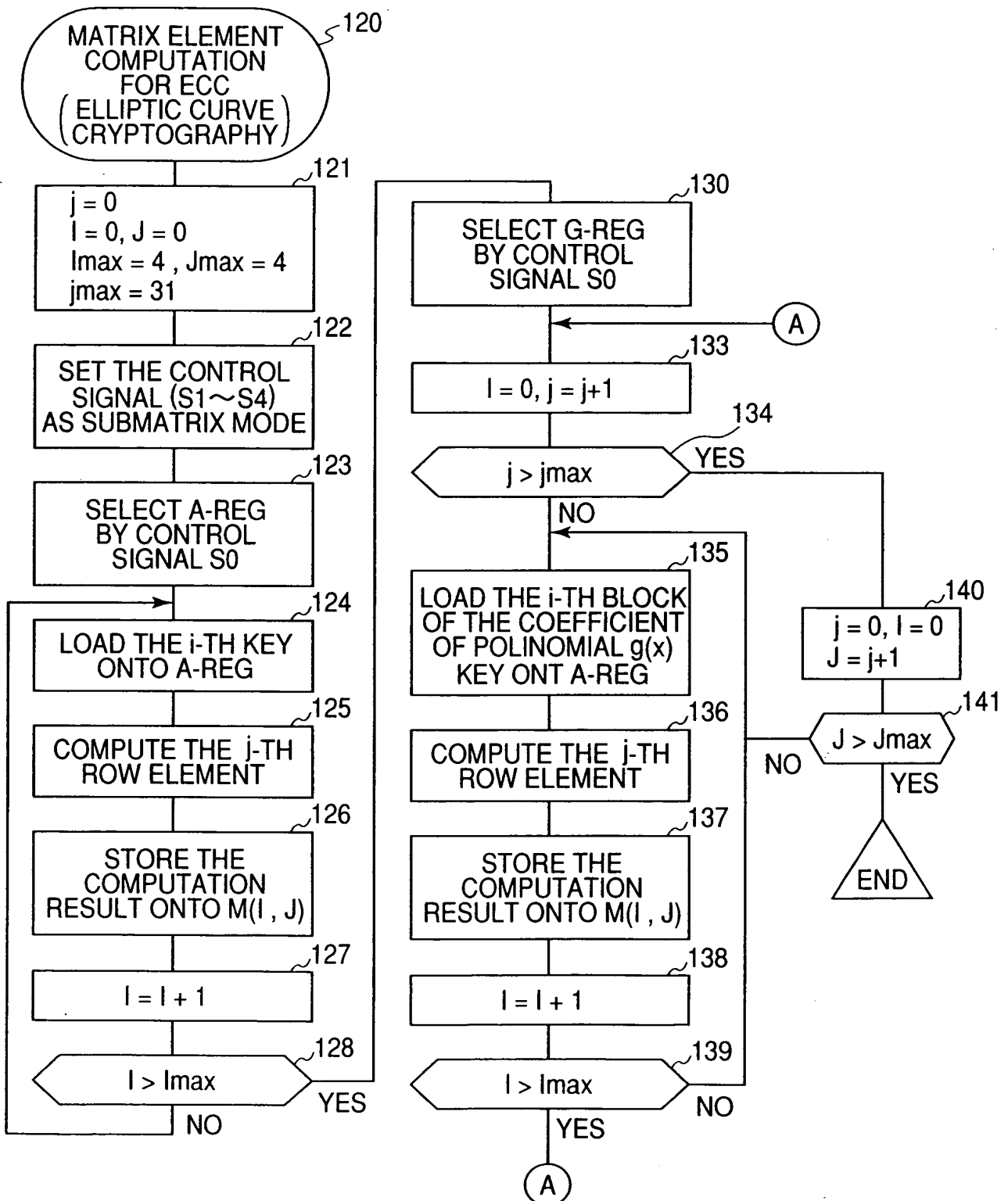
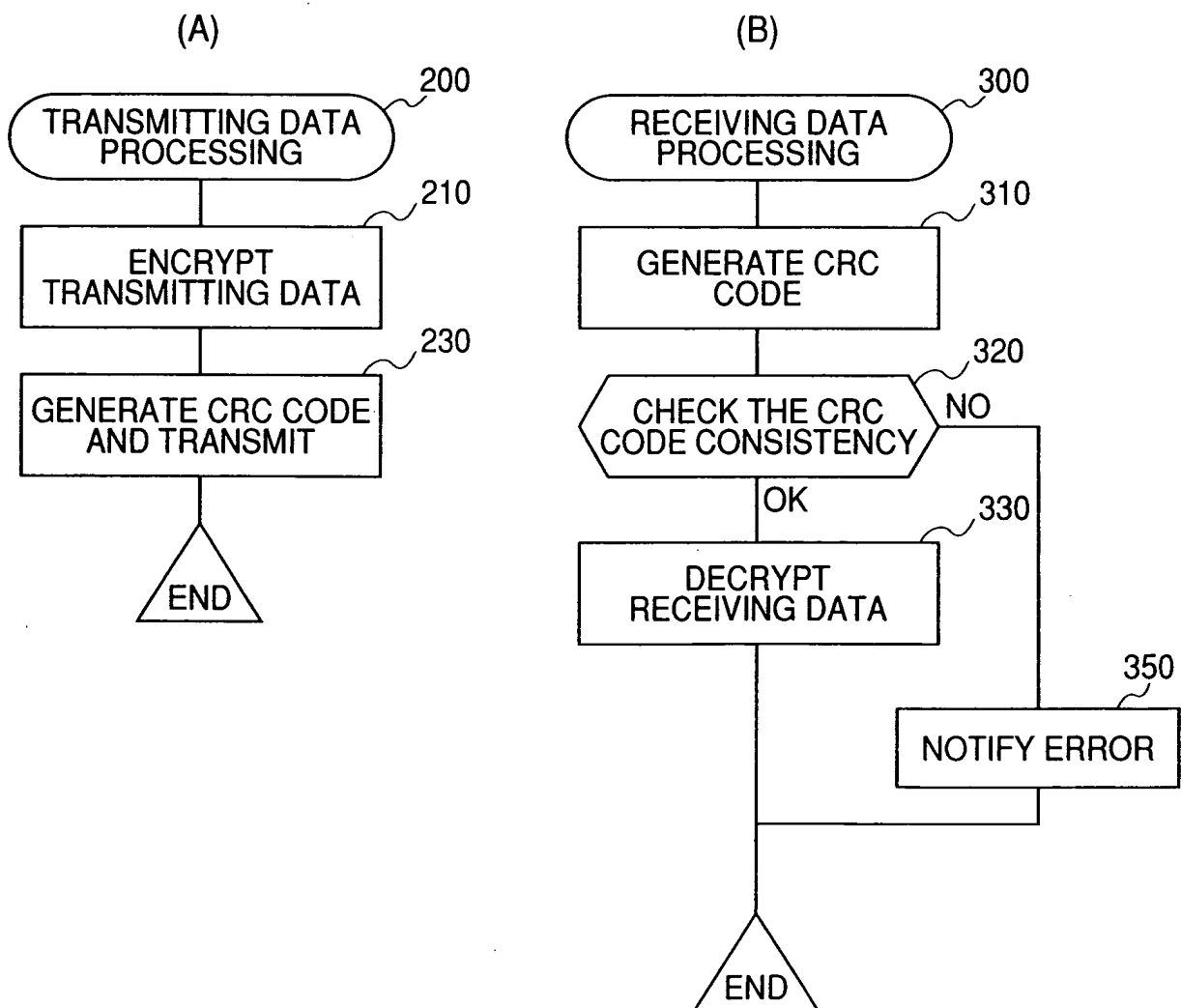


FIG. 11



12 / 13

FIG. 12

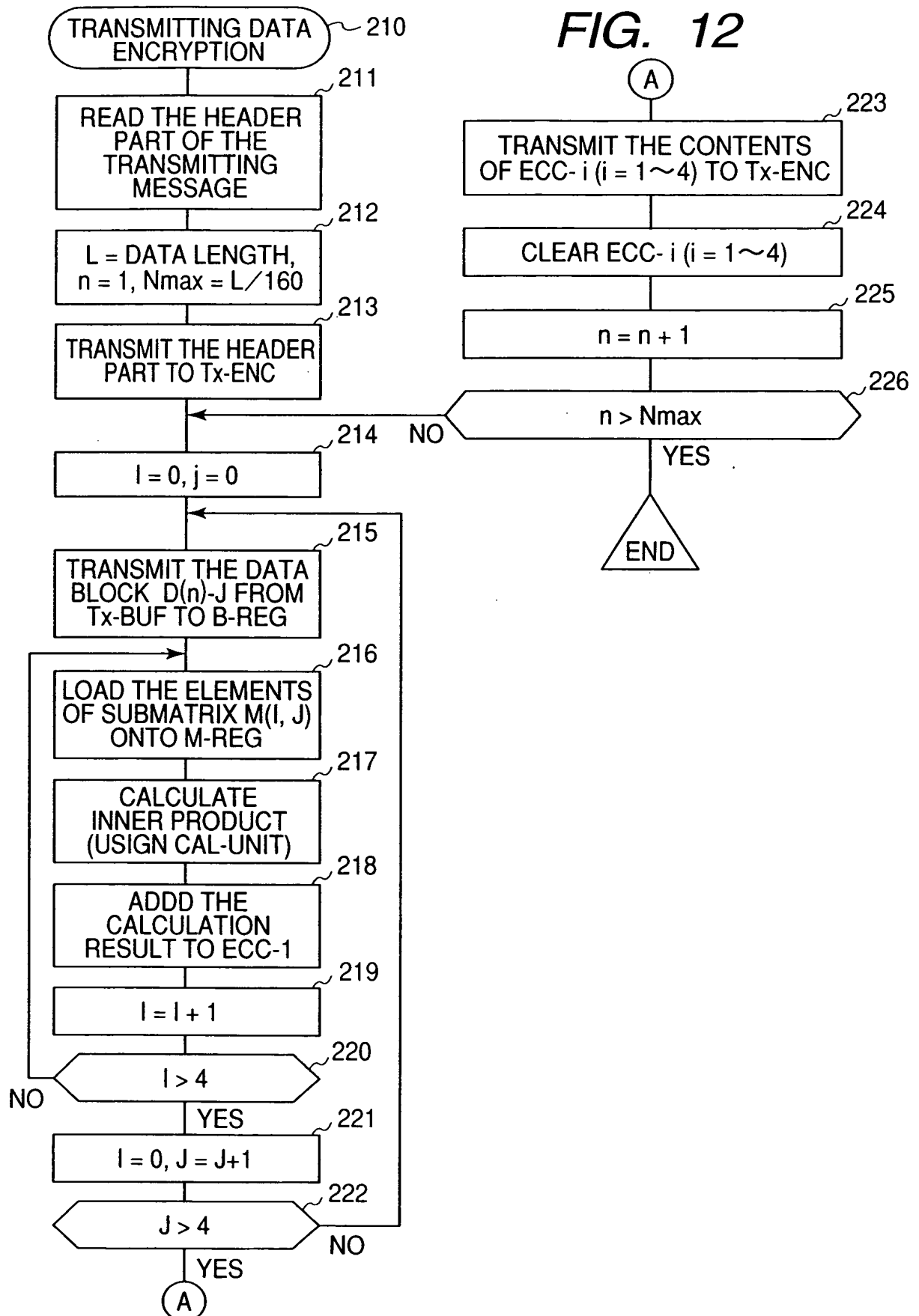


FIG. 13

